

7B1  
partial area of the surface, [the] an edge of the at least one partial area defining a desired contour, and a tool track located within the desired contour being determined from the desired contour and a predetermined desired depth determining [the] a penetration depth of the engraving tool, [an] the engraving tool being controlled along said track such that [the] a material of [the] a partial area is removed within the desired contour at the predetermined desired depth.

7B2  
6. (Amended) The method of claim 1, characterized in that the material is removed along the tool track within the desired contour by a single working traverse of the [graver] engraving tool.

7B3  
10. (Amended) The method of claim 7, characterized in that the unengraved residual area is removed such that a new surface of defined roughness arises at [the] a base of [the] an engraving resulting from removal of the unengraved residual area.

7B4  
12. (Amended) The method of claim 1, characterized in that at least part of the [surface] partial area from which material is removed at a predetermined depth is deepened further in [one or more] at least one further engraving [steps] step.

13. (Amended) The method of claim 12, characterized in that the [one or more] at least one further engraving [steps produce] step produces humanly recognizable or machine-readable information.

7B5  
21. (Amended) The method of claim 12, characterized in that the at least one further engraving step is executed with a finer engraving tool than the engraving [in the first engraving step] tool used to remove said partial area within the desired contour.

Sub 47  
7B6  
24. (Amended) An embossing or intaglio printing plate having a surface with at least one engraved depression in the form of a line, said depression [brought into the surface by engraving and] having flanks, [and] a bottom, and a substructure engraved into said depression, a width of said substructure being smaller than a width of the depression, characterized in that the

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[depression has a] substructure [whose width is smaller than that of the depression on the surface of the object] is meander-shaped or extends at least in partial areas parallel to a direction of said line.

25. (Amended) The [object] embossing or intaglio printing plate of claim [23] 24, characterized in that the substructure is present on the bottom [and/or] of the depression, on at least one of the flanks of the depression, or on both the bottom and the at least one of the flanks of the depression.

Sub 37  
28. (Amended) The [object] embossing or intaglio printing plate of claim [23] 24, characterized in that the substructure defines a roughness.

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29. (Amended) The [engraved object] embossing or intaglio printing plate of claim [23] 24, characterized in that the substructure is incorporated in the form of characters, pictures, or patterns [[or the like].

30. (Amended) The [engraved object] embossing or intaglio printing plate of claim [23] 24, characterized in that the substructure represents machine-readable information.

31. (Amended) The [engraved object] embossing or intaglio printing plate of claim [23] 24, characterized in that the substructure is executed in the form of grooves.

32. (Amended) The [engraved object] embossing or intaglio printing plate of claim [23] 24, characterized in that the substructure is brought in with the aid of a laser beam.

33. (Amended) The [engraved object] embossing or intaglio printing plate of claim [23] 24, characterized in that the substructure is brought in with a mechanical chisel.

Sub C5  
34. (Amended) [Use of] A method, comprising the step of using the [engraved object] embossing or intaglio printing plate of claim [23] 24[, for producing] as an original on which production of additional embossing or intaglio printing plates is based. not shown, not invention, is prior art, p. 1 TP1

35. (Amended) [Use of] A method, comprising the step of using the [engraved object] embossing or intaglio printing plate of claim [23] 24[.] for producing documents of value [such as] including papers of value, bank notes, or ID cards [and the like].

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Please add new claim 36, as follows:

-36. (New) The method of claim 1, characterized in that the embossing plate is a steel intaglio printing plate.-.

**IN THE ABSTRACT:**

Please amend the abstract , as follows:

Line 1, change "A" to -In a-; delete "is described";

line 2, change "plates. A" to -plates, a-.

**IN THE SPECIFICATION:**

Please amend the specification, as follows:

Page 1, before line 1, insert the following heading:

-BACKGROUND OF THE INVENTION-;

before line 1 and after the aforementioned addition, insert the following heading:

-1. Field of the Invention-;

line 2, delete ", according to the preamble of claim 1";

between lines 2 and 3, insert the following heading:

-2. Description of Related Art-.

Page 2, between lines 2 and 3, insert the heading:

-SUMMARY OF THE INVENTION-;